

# Electronic Filing System (EFS) Data

# **Electronic Patent Application Submission USPTO** Use Only

EFS ID:

46264

Application ID:

09512742

**METHODS FOR** 

Title of Invention:

**ELECTROSURGICAL TISSUE** 

**CONTRACTION WITHIN THE** 

SPINE

First Named Inventor:

Ronald Underwood

Domestic/Foreign Application: Domestic Application

Filing Date:

2003-08-21

Effective Receipt Date:

2003-08-21

Submission Type:

**Information Disclosure** 

Statement

Filing Type:

Confirmation number:

5264

Attorney Docket Number:

S31

Total Fees Authorized:

Digital Certificate Holder: cn=John Thomas Raffle,ou=Registered Attorneys,ou=Patent and

Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US Certificate Message Digest: 5400c9ee13d80b6ec140fcf9428812a9655543a9



#### TRANSMITTAL

Stylesheet Version v1.1.0

Title of Invention METHODS FOR ELECTROSURGICAL TISSUE CONTRACTION WITHIN THE SPINE

Application Number:

09/512742

Date:

2003-08-21

First Named Applicant:

Ronald A Underwood

Confirmation Number:

5264

Attorney Docket Number: S31

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Submitted by:	Elec. Sign.	Sign. Capacity	
Richard R Batt	RRB	Attorney	
Registered Number: 43485			

Documents being submitted

Files

us-ids

Standard3-usidst.xml

us-ids.dtd

us-ids.xst

#### Comments

This submission is third of five to be filed today.



## ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

## METHODS FOR ELECTROSURGICAL TISSUE CONTRACTION WITHIN THE SPINE

Application Number:

09/512742

Confirmation Number:

5264

First Named Applicant:

Ronald Underwood

Attorney Docket Number: S31 Art Unit:

3739

Examiner:

Lee Cohen

Search string:

( 5725524 or 5807395 or 6030383 or 6109268 or 4931047 or 6217575 or 6379350 or 5085659 or 5395312 or 5330470 or 4832048 or 4823791 or 6024733 or 4785823 or 4765331 or 5207675 or 5197963 or 5267997 or 6322549 or 6090106 or 5807395 or 6210402 or 6277112 or 5873855 or 6063079 or 6117109 or 6142992 or 6179824 or 6183469 or 5195959 or 4202337 or 4248231 or 5192280 or 5035696 or 6096037 or 5906613 or 4040426 or 5897553 or 5876398 or 5190517 or 4936301 or 5888198 or 4943290 or 4967765 or 6355032 or 6312408 or 4979948 or 5197466

### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

or 6102046 or 20020029036 ).pn.

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
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	2	5807395	1998-09-15	Mulier et al.		606	41
	3	6030383	2000-02-29	Benderev		606	45
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Page 1 of 3

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## **US Published Applications**

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20020029036	2002-03-07	Goble et al.	A1	606	38

#### Remarks

Note: Remarks are not for responding to an office action.

This submission is third of five to be filed today.

### Signature

Examiner Name	Date			